## BOARD OF CHOSEN FREEHOLDERS

COUNTY OF GLOUCESTER STATE OF NEW JERSEY

FREEHOLDER DIRECTOR
Robert M. Damminger

FREEHOLDER DEPUTY
DIRECTOR
Giuseppe (Joe) Chila

FREEHOLDER LIAISON Frank J. DiMarco



### Parks & Recreation

Director Charles R. Rose

Shady Lane Complex 254 County House Rd. Clarksboro, NJ 08020

Phone 856-251-6710 Fax 856-251-6749

www.gloucestercountynj.gov

New Jersey Relay Service-711



#### Dear Business Leader:

In just a few months, spring will be upon us and it will be time for Adult and Youth sports leagues to begin at our beautiful James G. Atkinson Park. Last year we had a great season and hosted approximately 250,000+ players, visitors and spectators. The James G. Atkinson Park accommodates over 250 adult and youth sports teams including tennis, baseball, softball, flagfootball, and soccer. The park also serves as an entertainment venue for movies and concerts throughout the spring and summer.

Support from our business community is necessary to continue the quality programing at our county parks. This is not only a good opportunity to promote your business to thousands of new potential clients, but you will also be helping the community at large.

We would sincerely appreciate your company's support and ask that you consider being a sponsor for 2014.

Below are our sponsorship packages.

# Fences:

- Type of advertising signs
  - 1. Baseball or Tennis ball Design (Circular)
  - 2. Specs-2.5' in circumference
- Cost-\$300

### **Bathroom Exterior Walls:**

- Type of advertising signs and/or donations
  - 1. Square Sign
  - 2. Overall 2'w by 2'h with a graphic design area 2'w by 1.75'h
- Cost-\$300

### Amphitheater: Atkinson Park

- Type of advertising signs
  - 1. Medallion type
  - 2. 6' in circumference
- Cost-\$1,000

\*\*\*Also included is a agreement for sponsoring an area of the park that may suit your business. All terms are for one year. \*\*\*

We look forward to your support and partnership to make the 2014 a successful year.

Sincerely,

Chuck Rose, Parks & Recreation Director